

CONTENTS TO VOLUME 66

Vol. 66 No. 1 1994

SCHOEMAKER-LEVY 9 IMPACT ON JUPITER

Edited by M.F. A'HEARN and V. VANYSEK

Preface	v
T. HOCKEY / The Shoemaker-Levy 9 Spots on Jupiter: Their Place in History	1
R. F. KNACKE and M. F. A'HEARN / An Estimate of the Comet Shoemaker-Levy 9 Fragment Sizes from the Debris Fields	11
H. SCHLEICHER, H. BALTHASAR, M. KNÖLKER, W. SCHMIDT, and J. JOCKERS / The Impact of Fragment "L" of Comet SL-9 on Jupiter	13
B. SUZUKI, H. KURIHARA, T. SASAKI, and J. WATANABE / Spectral Observations of Impact Dark Spots	19
O. OHSHIMA, K. AYANI, T. KOGURE, and M. SHIMIZU / Optical Imaging of Impact Sites of Comet Shoemaker-Levy 9 at Bisei Astronomical Observatory	29
T. D. CARR, F. REYES, L. GARCIA, W. B. GREENMAN, J. LEVY, C. A. HIGGINS, J. M. DE BUIZER, J. MAY, J. APARICI, H. ALVAREZ, F. OLMS, J. A. PHILLIPS, T. CLARK, and S. PADIN / Search for Effects of Comet S-L 9 Fragment Impacts on Low Radio Frequency Emission from Jupiter	31
XI-ZHEN ZHANG and HONG WANG / Decametric Bursts Caused by the Fragment S of Comet SL-9	49
JIN-LIN HAN, XI-ZHEN ZHANG, and HONG-SHENG CHEN / Jovian Decametric Events during the Period of the Impacts of SL-9	53
I. V. GOSACHINSKIJ, A. S. MOROZOV, and A. P. VENGER / Jovian Emission at 18 cm during the Comet S-L 9 Impacts Observed with RATAN-600 Radio Telescope	71
KENTARO TERADA, HITOSHI NEGORO, KIYOSHI HAYASHIDA, SHUNJI KITAMOTO, HIROSHI TSUNEMI, HIROSHI OYA, TAKAYUKI ONO, AKIRA MORIOKA, YUZURU TAWARA, TOSHIFUMI MUKAI, MASAHIRO HOSHINO, and TOSHIO TERASAWA / X-Ray Observation of the Jovian Impacts of Comet Shoemaker-Levy 9	75
G. P. TOZZI, R. M. STANGA, F. MANNUCCI, G. FIELD, C. BAFFA, F. LISI, G. TOFANI, and L. MORBIDELLI / The Impact of Comet SL9 with Jupiter: IR Observations at Tirgo	83

M. RUIZ, G. H. RIEKE, M. J. RIEKE, D. MEANS, and P. FRAWLEY / Near Infrared Spectroscopy of SL-9 Impacts	91
V. K. GRYAZNOV, B. A. IVANOV, A. B. IVLEV, B. A. KLUMOV, S. V. UTYUZHNIKOV, and V. E. FORTOV / Collision of the Comet Shoemaker-Levy 9 with Jupiter: Interpretation of Observed Data	99
MASAHIWA YANAGISAWA / Upper Limits of Europa Brightening at K-Nucleus Impact	129
DIETMAR W. FORYTA, JOÃO L. KOHL-MOREIRA, and DANIELA LAZZARO / Observations of Comet Impact by Reflections from the Galilean Satellites	143

Vol. 66 No. 2 1994

S.K. MIDYA and S.N. GHOSH / Seasonal Variations of OI 6300 Å Night Airglow Emission at Calcutta and other Stations and its Covariation with OI 5577 Å Emission	145–152
E.B. GROSFILS and J.W. HEAD / Emplacement of a Radiating Dike Swarm in Western Vinmara Planitia, Venus: Interpretation of the Regional Stress Field Orientation and Subsurface Magmatic Configuration	153–171
B.A. KAGAN and N.B. MASLOVA / A Stochastic Model of the Earth-Moon Tidal Evolution Accounting for Cyclic Variations of Resonant Properties of the Ocean: An Asymptotic Solution	173–188
J. XANTHAKIS, I. LIRITZIS and B. PETROPOULOS / Stochastic Variability in the Atmospheric Activity of Jupiter	189–212
J. KLAČKA / Solar Wind and Spin of Small Interplanetary Particles	213–216
I. LIRITZIS, C. POULAKOS, E. LAGIOS and D. KOSMATOS / A Correlation Study Between Ozone and Volcanic Activity	217–230
M.R. KIDGER / The Frequency of Appearance of Bright Naked Eye Comets Since 1750	231–238
D.P. SINGH / Regimes of Contradiction in the Study of Strong Diffusion Book Review	239–248
J.W. CARROLL, <i>Laws of Nature</i> (VÁCLAV BARAN and TOMÁŠ HOSKOVEC)	249–250
The 'Kluwer' Latex Style File: Instructions for Authors	251–252

Vol. 66 No. 3 1995

J. XANTHAKIS, I. LIRITZIS, and A. TZANIS / Periodic Variation of $\delta^{18}\text{O}$ Values from V28–239 Pacific Ocean Deep-Sea Core	253–278
--	---------

S. K. MIDYA and P. K. JANA / A Theoretical Model of Atmospheric Ozone Depletion	279-284
ALEXANDER T. BASILEVSKI and JAMES W. HEAD, III / Global Stratigraphy of Venus: Analysis of a Random Sample of Thirty-Six Test Areas	285-336
Book Review	
Malcolm S. Longair, <i>High Energy Astrophysics. Volume 2 - Stars, the Galaxy and the Interstellar medium</i> , (V. KARAS)	337
The 'Kluwer' LaTeX Style File: Instructions for Authors	339-340
Author Index	341-342
Volume Contents	343-345